

manhattan-products.com



Notebook Computer Cooler

Ultra-Portable Part No.: 140072

Reduce notebook computer heat damage and extend service life.

More Power Means More Heat

The heat generated from today's high-performance notebook computers can place an enormous burden on their internal circuitry, batteries and other internal electronic components. With space inside the shell becoming smaller, fans must work even harder to dissipate damaging heat to maintain a safe operating temperature range.

Ergonomic and Efficient Cooling Design

A Manhattan Notebook Computer Cooling Pad raises the notebook for improved air circulation while the quiet fan helps cool internal components to reduce critical temperature. Its compact size and light weight make it ideal for travel.

USB Convenience

This eliminates the need for complicated installation and external power supplies, adapters or cables.

Features:

- Folds small to take with you, expands to cool notebooks up to 16"
- Helps reduce operating temperatures for longer life and improved performance
- Quiet, high-volume fan helps dissipate damaging heat
- Built-in USB cable eliminates need for external power supply
- Fits under any notebook computer compact and lightweight for travel
- Lifetime Warranty

Specifications:

Standards and Certifications

- FCC
- CE
- WEEE

General

• Fans: 1

• Fan dimensions: 70 x 70 x 10 mm

Fan noise: 21 dB (maximum)



manhattan-products.com

• Fan speed: 1500 rpm

• Air flow: 28 cfm

Environmental

Operating temperature (degrees): 0 – 40?C (32 - 104?F)
Storage temperature (degrees): -15 – 60?C (5 - 140?F)

• Storage humidity: up to 90% non-condensing

Power

• USB power cable: 53 cm (21 in.)

• Power consumptions: • Operating current: 180 mA (maximum)

Physical

• Material: plastic

Color: black

Dimensions folded: 130 x 130 x 23 mm
Dimensions unfolded: 280 x 280 x 23 mm

• Weight: 128 g (4.5 oz.)

System Requirements

Any notebook computer with USB port

Package Contents

Notebook cooling pad

Instructions







manhattan-products.com

